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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after Soptember 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

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CONCE TWE MEDROED, OREG. 97501	SIGNATURE DATE
DORESS 2	
EFBUHIC/BATH & ASSOC. Inc. L.S. 1069 Or.	CHANCO L. BATH H
COMPANY NAME LICENSE NO. (or Affix Seal)	
- Colombian American	THIS CERTIFICATION IS FOR SECTION II
Certified Floodproofed Elevation isfeet. (NGVD).	FIRM ZONES A. A1-A30, V1-V30, AO and AH:
as a residence? Iting cannot be credited for rating purposes and the actual lowest floor must be teation and floodpropfing cartificates.	YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes completed and certified instead. Complete both the elevation and floodproofing cartificates.
In the event of flooding, will this degree of floodproofing be echieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., botting metal shields over	YES (I) NO (I) In the event of flooding, with (Human intervention means our unless measures are taked to the court and techniques).
certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with reals substantially impermeable to the passage of water and structural components having the capability of resiming fight of an and partial independent having the capability of resiming fight of the independent having the capability of resiming the capability of resiming the capability of resiming the capability of the capability of resiming the capability of the	I certify to the best of my knowledge, information, walls substantially impermeable to the passage of and hydrodynamic loads and effects of buoyancy to rorces associated with the base flood.
(Certification by a Registered Professional Engineer or Architect)	SECTION III FLOODPROOFING CERTIFICATION
ROGRAM: I certify that the building at the property location described above offeet, NGVD. The elevation of the highest adjacent grade next feet, NGVD.	FIRM ZONES A. A99, AO, AH, and EMERGENCY PROGRAM: I certify has the lowest floor elevation of feet, NGVD.
at the property location described above has the bottom of the lowest floor beam feet. NGVD (mean sea level), and the everage grade at the building site [feet, NGVD.	FIRM ZONES V, V1-V30: I certify that the building at an elevation of is at an elevation of is at an elevation of its at an elevation of i
the building at the property location described above has the lowest floor (including basement) on of 12.Celt. 20 feet, NGVO (mean sea levet) and the average grade at the building site is at of 12.CeO feet, NGVO.	FIRM ZONE A1-A30: I certify that the building at an elevation of 12-Celu-30 an elevation of 11-CeO
(Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)	ELEVATION CERTIFICATION
	SIGNATURE
STATE	TITLE CITY
al Engineer. Architect, or Surveyor)	NAME
A Maryland M	
YR. OF MANUFACTURE SERIAL NO. DIMENSIONS	180 C
The mobile home located at the address described above has been fied down (anchored) in compliance with the	YES NO The mobile home located at the address
The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means.	YES NO The building described above has been constructed in compliance or ordinance based on elevation data and visual inspection or other results in NO is checked, attach copy of variance issued by the community.
tal the building described above will be constructed in compliance with the community's flood plain certifier may rely on community records. The lowest floor (Inctuding basement) will be at an elevation It. NGVO. Failure to construct the building at this elevation may place the building in violation of a flood plain management ordinance.	The T
A SEPT 84 1260 ELEV BUILDING IS D Now/Emergency	DZ B GTS
on this certificate represents my best efforts to interpret the data available. I understand that any talse by fine or imprisonment under 18 U.S. code, Section 1001, CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)	may be punished
A4-00 FILE 83-9- FP	PROPERTY LOCATION (Lot and Block numbers and 37-2w-3c.C 44-00
ADDRESS HEMICK St, Central Pt, OX	HUILDING OWNER'S NAME NAME NAME NAME NAME NAME NAME NAME